

Application No.	Applicant(s)	
10/082,587	BOS ET AL.	
Examiner	Art Unit	
Alan Cariaso	2875	

							IS	SU	E CI	LAS	SIFI	CAT	ΙΟΙ	V						
			OR	IGINAL			CROSS REFERENCE(S)													
CLASS SUBCLASS CLASS								SS SUBCLASS (ONE SUBCLASS PER BLOCK)												
362 494 36							2	13	35			488				511	5	45		
INTERNATIONAL CLASSIFICATION															_		+		\vdash	
В													-+						-	
	_	0					_				_		\rightarrow		_		4		└	
В	6	0	R	1/	12	I							_				1			
				1	,															
		_		-	,								T							
_	_					1							\neg		_		\dagger			
_	_	_	_	<u> </u>			۳,				_				+-					
		100	eleta	nt Examine	ır) (Da	te) ,	-		1		K	_	_		1	Fotai (Claims	Aliov	ved: 1	35
_	7	400	V	/	., ,58	2/5	7	ت	_	Ala	h Ca	riaso	,	,	-		O.G.			G.
	C		L.	<u>`</u>	K	リノタバ	13			/	Ţ		11/2	3/2003	1		Claim(s	3)		t Fig.
/	(Le	gal1	nstru	ments Exa	miner)	(Date)	71		(Prin	nary Eka	aminer)		(Date	y 3	1		1		١.	2
_			_												┸-		<u> </u>		١ـــــــــــــــــــــــــــــــــــ	_
IT	70	lain	e ro	numbere	d in the	came	order	raen	roson	ted by	anni	cant	П	`DA	T	□ T.	n		□ R	1 17
۲		~		Tullibule		Julio	1		163011	lou by		Cuit		1						
1 7	<u>.</u>	Original		<u> </u>	Original		<u>_</u>	Original		<u>-</u>	Original		-E	Original	1	To	Original		<u> </u>	Original
i	E L	ř		Final	Ë	- 1	Final	훈		Final	Ē	ļ.,	Final	물	1	Final	rig		Final	jr.
_	_	_	_			L	_			L		ļ			1					
	28	211			241	<u> </u>		271		<u> </u>	301		L	331	- 1		361			391 392
	29 30	212			242	-		272 273			302			332		-+	362 363			393
	31	214			244	H		274		 	304			334	1	-	364			394
	32	215		_	245	-		275			305		_	335	ŀ		365			395
	33	216			246			276			306			336	- 1		366			396
1	34	217	7		247			277			307			337	[367			397
1	35	218			248			278			308			338	- [368			398
L	_	219			249	L		279			309			339	- 1		369			399
-		220			250	-		280			310			340	1		370			400
-	-+	221			251 252	-		281 282			311 312	1		341	}		371 372			401
-		223			253	-		283			313	1		343	ł		373			402
-	\dashv	224			254	-		284		h	314	1	-	344	1	\neg	374			404
	-	225			255	-		285			315	1		345	ŀ		375			405
		226			256			286			316			346	Ī		376			406
		227			257			287			317			347	[377			407
Ľ	_	228			258			288			318			348			378			408
_	_	229			259	-		289			319			349	1		379			409
\vdash	-	230			260	-		290			320	1	 -	350	}		380			410
\vdash	-	231			261	-		291 292		<u> </u>	321	1		351 352	ł		381			411
-	-+	233			263	-		292			323	1		353	ŀ		383			413
<u> </u>	\dashv	234		-	264	-		293			323	1		354	ł		384			414
Т	\neg	235			265	-		295			325	1		355	1		385			415
Г		236			266			296			326	1	$\overline{}$	356	ı		386			416
		237			267			297			327]		357	ļ		387			417
		238			268			298			328]		358	[388			418
1	\neg	230	٦.		269			200			320	1	I	350	1		389			419

329



~	Application No.	Applicant(s)	
	10/082,587	BOS ET AL.	
	Examiner	Art Unit	
	Alan Cariaso	2875	

					IS	SUE C	LASSI	CATIO	NC									
ORIGINAL CLASS SUBCLASS C						CROSS REFERENCE(S)												
CLASS SUBCLASS		CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)															
362 494		494	362	135	230	488	491	511	545									
11	NTER	NAT	ONAL	CLASSIFICATION														
В	6	0	Q	3/02														
В	6	0	R	1/12														
				1														
				1														
				1														
		(As	aistan	n)Examiner) (Dat	e)	(V	,		Total C	iaims Allo	wed: 135						
(Legal Instruments Examiner) (Date)						(Pr	Alan C	Cariaso	O Print C	O.G. Print Fig.								
	c	lain	s rei	numbered in the	same orde	r as presei	nted by app	olicant [] CPA	□ T.C).	☐ R.1.47						

	Claims	renur	nbere	d in th	e sam	e orde	er as p	resen	ted by	appli	cant	ПС	PA		□ T.	D.		□R.	1.47
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61	1	8	91		38	121		68	151		98	181
	2			32			62		9	92		39	122		69	152		99	182
	3	i 1		33			63]	10	93	ĺ	40	123		70	153		100	183
	4		Ľ	34			64	j	11	94	i	41	124		71	154		101	184
	5			35			65	1	12	95		42	125		72	155		102	185
	6			36			66	ł	13	96	ł	43	126		73	156		103	186
	7			37			67	ł	14	97	ł	44	127		74	157		104	187
	8			38			68	}	15	98	1	45	128		75	158		105	188
	9			39			69	Į.	16	99		46	129		76	159		106	189
	10			40			70]	17	100	}	47	130		77	160	l	107	190
	11			41			71	1	18	101		48	131		78	161		108	191
	12			42			72		19	102		49	132		79	162	i	109	192
	13		i	43			73	ĺ	20	103	[50	133		80	163		110	193
	14	i i		44	1		74		21	104		51	134		81	164		111	194
	15			45			75		22	105		52	135		82	165		112	195
	16			46			76	}	23	106	}	53	136		83	166		113	196
	17			47			77]	24	107	}	54	137		84	167		114	197
	18			48			78)	25	108		55	138	ľ	85	168		115	198
	19]		49			79]	26	109)	56	139		86	169	l	116	199
	20			50			80]	27	110]	57	140		87	170		117	200
	21			51			81	1	28	111		58	141		88	171		118	201
	22	1		52	i '		82	1	29	112	1	59	142		89	172		119	202
	23	1		53			83	1	30	113	Ì	60	143	i	90	173		120	203
	24			54		1	84]	31	114	ì	61	144	i	91	174		121	204
	25	ì		55		2	85	1	32	115	1	62	145		92	175		122	205
	26			56		3	86]	33	116]	63	146		93	176		123	206
	27			57		4	87		34	117		64	147		94	177		124	207
	28	1		58		5	88]	35	118		65	148		95	178		125	208
	29	1		59		_6	89]	36	119]	66	149]	96	179		126	209
	30			60		7	90	1	37	120	1	67	150	1	97	180		127	210